TDMoIP
Real - world issues

PWE3 – 54rd IETF

15 July 2002

Yaakov (J) Stein yaakov_s@rad.co.il
TDMoIP is working code

Yes, PWE can really work!

- Over 9000 TDMoIP ports deployed (some > 3 years)
  > 20 countries, over half of US states
- Average of 4 E1/T1 ports per edge device
- Less than 1% of ports were E3/T3
- 4 Interoperable AAL1-mode implementations
  - Pure SW for single E1/T1
  - AAL1 HW
  - ASIC
  - Second vendor
- 2 Interoperable AAL2-mode implementations
  - Pure SW for up to 16 E1/T1
  - ASIC
- Dozens of different applications (we’ll look at a few)
School Districts

Replacing VoIP

Highspeed IP network deployed for data
Not happy with VoIP
(call setup time, disconnects, voice quality)

Between 50 and 120 schools per district
Shopping Malls

IP Core Network

CPE- Shops

Provider

Telephony Switch

PSTN

Switch

Fiber

Fast Eth

E1's (Voice)

Fiber to the Shop

Copper

Fractional E1 over UTP

Fax

E1

PBX

PSTN

Telephony Switch

PSTN

Fast Eth

E1's (Voice)
Common features

Deployments are access or corporate
not carrier or carrier’s carrier

CAS
- > 90% of access network (PBX interconnect)
- > 10% of backbone networks are still CAS
- Hooking, pulse dialing (especially fast) requires transparency

Fractional trunks
- 4, 8, and 12 timeslot systems are common
The Nordic Network

- Built along national roads
- Links up most large and medium-sized cities and towns
- Integration with all existing metropolitan networks
- Always-on connections for data VPN access and voice – 100 Mbps IP and voice at leased line (2 Mbps) rates.
- No per-minute charge for voice within the network

“We can deliver as much as 25 times the capacity for the same price as our competitors charge just for Internet access”

Sten Nordell, CTO, Utfors
Simple service interworking is crucial
AAL1 is pre-existing PW carrying TDM over ATM networks

In core network
- *Despite statements to the contrary in this WG* there have been major deployments
- Growth rate of 40% per year (even now)
  - “AAL1 is flourishing in the backbone”
- 2G cellular backbone

In access network (DLC)
- AAL1 DLC deployment is growing
- Collector network for DSL
Toll Bypass over IP

- Voice resellers offering long-distance voice services
- 5-nines reliability not critical or expected
- Bandwidth conservation imperative
- Solution: AAL2-mode
Cellular Telephony Connectivity

Need 50 ppb clock accuracy (for handoffs)
In US can grab GPS signals
ROW - need highly accurate clock recovery
(RTP not sufficient!)

Cellular 2/2.5/3(\text{ATM})G networks based on leased line, AAL1, or AAL2.
With TDMoIP seamless migration to IP/MPLS transport.